

ABSTRACT OF THE DISCLOSURE

A voice recognition control system capable of realizing control of entire voice-recognizable electronic devices through voice recognition. This control system includes a voice input unit for inputting an operator's voice, a voice recognition unit and a controller constituting a control means which recognizes the operator's voice obtained from the voice input unit and controls input/output of an MD player having a voice recognition table where the operator's voice is stored in advance as an expected value. When an unregistered MD player has been connected first, the voice recognition unit registers the voice recognition table provided from the MD player. And upon input of the operator's voice by the voice input unit, the control means compares the operator's voice with the preregistered voice recognition table, and then the controller controls the input/output of the MD player in accordance with the result of comparing the operator's voice with the voice recognition table.